

a pair of bone anchor plate fasteners for attaching said bone anchor plate to said patient's bone and sized to protrude through said base arm apertures for anchoring said body plate securely to a bone;

an orthodontic appliance rigidly connected to said far-end of said anchor plate central member, said orthodontic appliance including a wire guide for receiving an orthodontic guide wire; and

an orthodontic wire connected to a second orthodontic appliance mounted on at least one of the patient's teeth and connected to said orthodontic wire guide appliance attached to said anchor plate.

Claim 12. (New) An orthodontic system for treating mal-aligned teeth as in claim 11 including a prong rigidly attached to said orthodontic appliance for receiving an orthodontic tension band.

Claim 13. (New) An orthodontic system for the treatment of mal-aligned teeth as in claim 11 wherein: said bone anchor plate is non-osteointegrating, bendable and used as a temporary bone anchor to provide tension and guidance to orthodontic appliances used in conjunction for treating mal-aligned teeth and attached to mal-aligned teeth.

Claim 14. (New) A method of orthodontic anchorage for use as a fixed, pushing, pulling or stabilizing point in treating teeth and bite mal-alignments, the method comprising the steps of:

(a) providing a flat, thin, rigid bone anchor plate for anchoring an orthodontic appliance rigidly attached to said bone anchor plate to a patient's bone;